Project Development Phase Model Performance Test

Model Performance Testing:

Project team shall fill the following information in model performance testing template.

S.No.	Parameter	Values	Screenshot
1.	Metrics	Regression Model: Logistic Regression MAE – 0.26142017186793304 MSE - 0.5228403437358661 RMSE - 0.7230769971004928 R2 score2.888673182487615	Attached Below
		Classification Model: Decision Tree Classifier Confusion Matrix - array([[61, 249], [26, 1875]]) Accuracy Score- 0.8756218905472637 Classification Report – refer screenshot	
2.	Tune the Model	Hyperparameter Tuning - Validation Method -	Attached Below

1. METRICS:

REGRESSION MODEL: LOGISTIC REGRESSION

```
Working with Logistic Regression model

| Solution | So
```

EVALUATION METRICS:

Here are some evaluation metrics used for regression they are,

- R2 Score
- Mean Square Error(MSE)
- RMSE(Root Mean Square Error)
- Mean Absolute Error(MAE)



CLASSIFICATION MODEL: DECISION TREE CLASSIFIER

```
building the Decision Tree Classifier model

[44] # Decision Tree model
from sklearn.tree import DecisionTreeClassifier
# instantiate the model
tree - DecisionTreeClassifier(max_depth = 5)
# fit the model
tree.fit(x_train, y_train)
DecisionTreeClassifier(max_depth=5)

[45] #prediction on test data
pred2-tree.predict(x_test)
pred2
array([1, 1, 1, ..., 1, 1, 1])
```

EVALUATION METRICS:

Some of the evaluation metrics is as follows

- Confusion matrix
- Accuracy score □ Classification report

2. TUNE THE MODEL: DECISION TREE CLASSIFIER

HYPERPARAMETER TUNING: